

ABSTRACT

A card connector with a first receiving slot for receiving a first card, and a second receiving slot for receiving a second card that has a thickness smaller than the first card
5 wherein erroneous insertion of the second card into the first receiving slot designed for receipt of the first cards is prevented. The card connector having a stopper member and a cam member. The stopper member is supported in the first receiving slot by a supporting shaft. The stopper member
10 pivots between a first position where the stopper member blocks the first receiving slot to prevent advancement of the first or second card, and a second position where advancement of the first or second card is unblocked. The cam member is pivotally supported in the card receiving slot by a supporting shaft
15 arranged perpendicular to the supporting shaft of the stopper member and has a claw that abuts the stopper member to prevent the stopper member from pivoting to the second position. The cam member has a cam surface that releases the claw from the stopper member when the cam surface is cam-engaged by the first
20 card.